

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problems Mailbox.**

PCTWORLD INTELLECTUAL PROPERTY ORGANIZATION
International Bureau

INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification ⁶ : G06F 9/00	A2	(11) International Publication Number: WO 98/24020 (43) International Publication Date: 4 June 1998 (04.06.98)
(21) International Application Number: PCT/EP97/06701 (22) International Filing Date: 26 November 1997 (26.11.97) (30) Priority Data: 96203335.3 27 November 1996 (27.11.96) EP <i>(34) Countries for which the regional or international application was filed:</i> NL et al. (71) Applicant (for all designated States except US): SONY EUROPA B.V. [NL/NL]; Schipholweg 275, NL-1171 PK Badhoevedorp (NL). (72) Inventors; and (75) Inventors/Applicants (for US only): HEUGHEBAERT, Andre [BE/BE]; Sony Objective Composer, Sint Stevens Woluwestraat 55, B-1130 Brussels (BE). DE CEULAER, Luc [BE/BE]; Sony Objective Composer, Sint Stevens Woluwestraat 55, B-1130 Brussels (BE). (74) Agent: LAND, Addick, Adrianus, Gosling; Arnold & Siedsma, Sweelinckplein 1, NL-2517 GK The Hague (NL).		(81) Designated States: AL, AU, BA, BB, BG, BR, CA, CN, CU, CZ, EE, GE, GH, HU, IL, IS, JP, KP, KR, LK, LR, LT, LV, MG, MK, MN, MX, NO, NZ, PL, RO, SG, SI, SK, SL, TR, TT, UA, US, UZ, VN, YU, ARIPO patent (GH, KE, LS, MW, SD, SZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG). Published <i>Without international search report and to be republished upon receipt of that report.</i>

(54) Title: METHOD AND SYSTEM FOR GENERATING SOFTWARE CODE**(57) Abstract**

Method and system for generating code for a software program comprising: specifying one or more input files describing the functionality of the software program according to a prescribed input language; supplying first and second guidelines to code generator means wherein first and second guidelines describe the first and second rules respectively for conversion of said one or more input files; supplying the input files to code generator means, wherein the code generator means convert the input files according to the first guidelines into one or more first code files and according to the second guidelines into one or more second code files.

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain	LS	Lesotho	SI	Slovenia
AM	Armenia	FI	Finland	LT	Lithuania	SK	Slovakia
AT	Austria	FR	France	LU	Luxembourg	SN	Senegal
AU	Australia	GA	Gabon	LV	Latvia	SZ	Swaziland
AZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo
BB	Barbados	GH	Ghana	MG	Madagascar	TJ	Tajikistan
BE	Belgium	GN	Guinea	MK	The former Yugoslav Republic of Macedonia	TM	Turkmenistan
BF	Burkina Faso	GR	Greece	ML	Mali	TR	Turkey
BG	Bulgaria	HU	Hungary	MN	Mongolia	TT	Trinidad and Tobago
BJ	Benin	IE	Ireland	MR	Mauritania	UA	Ukraine
BR	Brazil	IL	Israel	MW	Malawi	UG	Uganda
BY	Belarus	IS	Iceland	MX	Mexico	US	United States of America
CA	Canada	IT	Italy	NE	Niger	UZ	Uzbekistan
CF	Central African Republic	JP	Japan	NL	Netherlands	VN	Viet Nam
CG	Congo	KE	Kenya	NO	Norway	YU	Yugoslavia
CH	Switzerland	KG	Kyrgyzstan	NZ	New Zealand	ZW	Zimbabwe
CI	Côte d'Ivoire	KP	Democratic People's Republic of Korea	PL	Poland		
CM	Cameroon	KR	Republic of Korea	PT	Portugal		
CN	China	KZ	Kazakstan	RO	Romania		
CU	Cuba	LC	Saint Lucia	RU	Russian Federation		
CZ	Czech Republic	LI	Liechtenstein	SD	Sudan		
DE	Germany	LK	Sri Lanka	SE	Sweden		
DK	Denmark	LR	Liberia	SG	Singapore		
EE	Estonia						

METHOD AND SYSTEM FOR GENERATING SOFTWARE CODE

The present invention relates to a method and system for generating program code, for example source code and text code describing the source code.

In the design and implementation phase of software programming it is possible to use code generators to facilitate generation of program code. For instance the XWindows graphic system, which is known in the UNIX environment, provides code generators that produce the necessary code for a user interface according to a set of specifications.

In general a code generator extracts information from an input file or specification file and produces an output file, e.g. a source file, that is understandable by a compiler. The compiler then is able to generate from this source file an executable of executable file of machine code. The code generator produces a very large part of the source code to be written. The remaining part, which mostly is the program's logic, has to be written by hand.

Code generation by a way of a code generator has many advantages. When for example there exists repetitive patterns in the code to be written which must be replicated many times, a code generator can greatly reduce the effort the programmer has to make by reducing the number of lines to be manually written. Another advantage of code generation is that the naming in the software program becomes consistent throughout the entire program. Also consistency between the source code and the corresponding documentation code or documentation text can be greatly improved. Because of the fact that a great part of the program lines to be written is written automatically, design and implementation changes can be

implemented within very short time. Also the number of bugs in the produced software code can be reduced.

Prior art code generators, hereafter named dedicated code generators, are dedicated to one single language. The input to the code generator is in this case a fully prescribed specification file which is a listing of distinctive features which are used to define the specific aspects of the program code to be generated, for example instances, message names, types, attributes, links etc. The code generator generates an output file, for example a source file. The coding rules for conversion of the input file are build into the code generator itself (i.e. hard coded). A code generator dedicated to two languages must have two sets of coding rules hardcoded. This means that the dedicated code generators are not flexible in that both the input language and the output language are fixed and the coding rules have to be hardcoded into the code generator.

The present invention however provides a code generator wherein the language of the specification of the program to be build and the resulting code language are flexibly chosen by specifying external sets of coding rules or guidelines. In this case the specification file can be of an arbitrary format. According to a separate language descriptor the specification file is converted into a input file to the code generator. According to external guidelines the input file is converted into one or more code files, for example a C++ source code file, a HTML documentation file describing the source code or a Unix makefile.

The present invention therefore relates to a method for generating code for a software program comprising:

- specifying one or more input files describing the functionality of the software program according to a prescribed input language;
- supplying first and second guidelines to code generator means wherein first and second guidelines

describe the first and second rules respectively for conversion of said one or more input files;

- supplying the input files to code generator means, wherein the code generator means convert the input
5 files according to the first guidelines into one or more first code files and according to the second guidelines into one or more second code files.

- The invention also comprises a method comprising:

- 10 - supplying first and second language descriptors to interpretation means;
 - supplying a specification file describing the functionality of the software program to the interpretation means;
- 15 wherein the interpretation means convert the specification file according to the first language descriptor into a first input file and according to the second language into a second input file.

The present invention also comprises the method
20 for generating code for a software program comprising:

- supplying one or more specification files describing the functionality of the software program to interpreter means ;
- supplying first and second specification
25 language descriptors to interpreter means;
 - converting by the interpretation means of the specification files according to the first language descriptor into a first input to code generator means and according to the second language descriptor into a second
30 input to code generator means;
 - supplying first and second guidelines to code generator means wherein first and second guidelines define the first and second rules respectively for conversion of the first and second input respectively;
 - 35 - converting the first input according to the first guidelines into one or more first code files and according to the second guidelines into one or more second code files

- converting the second input according to the first guidelines into one or more third code files and according to the second guidelines into one or more fourth code files.

5 The present invention also relates to a drawing simulation tool of message passing in an object-oriented operating system. This drawing tool allows to describe Message Sequence Charts (or MSC) representing concurrent objects exchanging asynchronous messages.

10 The present invention also comprises the system which implements the methods mentioned above.

 The present invention will now be described by way of preferred embodiments with reference to the accompanying drawings, throughout which the like-parts
15 are referred to by like-references, and in which:

- fig. 1 shows schematically a prior art dedicated code generator;

- fig. 2 shows schematically a code generator with external coding rules or guidelines;

20 - fig. 3 shows schematically a code generator with interpretation means or parser means;

- fig. 4 shows a code generator according to fig. 3 with two different sets of coding guidelines;

- fig. 5 shows schematically a code generator
25 according to fig. 3 with two sets of specification language descriptions; and

- fig. 6 shows a preferred embodiment of a system for implementing the present invention.

- fig. 7 shows a message sequence chart of a
30 specification file.

 Fig. 1 shows a prior art dedicated code generator 2. The input file 1 to the code generator 2 is a text file describing the functionality and features of the software program to be generated. The input file can
35 for example be written in IDL (Interface Definition Language) which is a standard language defined by the OMG (Object Management Group). IDL is a technology-independent syntax describing software components in an

object oriented and implementation independent way.
Coding rules are build in the code generator. The output
file 3 is in this case a C++ source file which is compiled
by a C++ compiler to machine code which in turn can be
5 executed by the central processing unit of a computer
system. As the coding rules that control the conversion
from input to output file are hardcoded into the code
generator, the code generator can only be used for this
combination of input format and the output format, viz.
10 in this case IDL and C++ respectively. For other
combinations of output and input file format a separate
code generator has to be provided.

In fig. 2 a generic code generator 5 according
to a preferred embodiment is shown. The guidelines 6 that
15 define the code rules, i.e. all operations that will be
performed on the input file 4 to create the necessary
output code, are external in the sense that they are not
part of the program code of the code generator itself.
The guidelines can be comprised in one or more separate
20 files on the hard disk of the computer system. Changing
the external guidelines changes the output code files 7
accordingly. Compared to a dedicated code generator the
generic code generator with external guidelines provides
flexible means for generating from files with a fixed,
25 prescribed input format or definition the desired program
code or documentation code.

In fig. 3 a code generator with external
guidelines or coding rules 6 is shown, however also
comprising an interpreter or parser 8 that enables the
30 conversion of a specification file 9, containing a
listing of distinctive features of the code to be
generated, with aid of a specification language, into a
set of nodes in memory 10 that is understandable to the
generic code generator 5 and forms all logical
35 relationships between the features in the specification
file 9. The specification language is described in an
external specification language descriptor file 11. Code
generator 5 converts the set of nodes in memory 10 from

the interpreter 8 into one or more suitable output code files 7, wherein the format of this output depends on the guidelines 6. The output file 7 is in this case a C++ source file. The implementation of the generic code generator is independent on the specification language that is described in the external language description file 11. Compared to a dedicated code generator, which comprises the use of a fixed input and output language with hardcoded rules, the generic code generator according to the present invention provides variable input and output languages (viz. specification language descriptions and coding guidelines) with programmable rules. Both specification language description and coding guidelines can be custom-designed.

Fig. 4 shows another preferred embodiment with a specification file 9, a language description file 11, an interpreter 8 and a code generator 5. Instead of one set of external guidelines 6, an additional set of guidelines, for example in external guideline files 13, is provided. The generic code generator generates in this case two sets of codes 7 and 12, for example C++ source code and Pascal source code or C++ source code and documentation text code describing the C++ source code. Changes in the specification of the software program will be translated into changes in the source code file and documentation file accordingly. The generic code generator ensures therefore coherence between the output files, i.e. the documentation code file is consistent with the source code.

Fig. 5 shows still another preferred embodiment with two sets of coding guideline files 6 and 13, a specification language description file 11, an interpreter 8 and a code generator 5. Besides one external set of specification files 9 an additional set of specification files 14 is provided. By specifying the external guideline files 6 and 13 and the external specification language description files 9 and 14 four different output code files 7, 12, 16, 17 are produced

for every combination of sets of guidelines and specification language descriptions.

In fig. 6 is schematically shown a preferred embodiment of a system of the present invention, comprising a personal computer or work station with a central processing unit 20, which is connected to a read only memory 21, a random access memory 22, a network 23, a screen 24, a keyboard 25 and a hard disk 26. The code generator and interpreter software is fetched from the hard disk 26 or network 23, and is (partly) loaded into a memory 22. The specification files of the program to be generated by a system are input by an operator with the key word 25 or else are present on the hard disk 26 or the network 23. Using the specification language descriptors and deadlines and the interpreter and code generator software central processing unit 20 processes the specification files to generate in a series output code files. The output code files are stored on the hard disk 26 or are sent over network 23 to an external designation. Hereafter the generated code can be compiled and linked with manually written code.

An example of an implementation of the embodiment of fig. 2 is given below. The input file in this case comprises modules, interfaces, attributes, operators and parameters:

```
module Entertainment{  
    interface Movie{  
        void Play (in long startFrame);  
30        void Stop();  
        long Where();};  
    interface Audio{  
        ...};  
};
```

35 This example describes the object interface for the classes Movie and Audio, located in a module entertainment. Objects of this class can receive three incoming messages:

the Play operation has one input parameter of
type long, named startFrame;
the Stop operation without parameter;
the Where operation without parameter, returns
5 the current frame.

An Example of a guideline file is the
scriptfile given below:

```
10      $FOR [modules, mod]
        The module $VAR [mod.name]
        $FOR [mod.interfaces, interf]
            Interface $VAR [interf.name]
                with the following
15                operations:
                $FOR [interf.operations, oper]
                    $VAR [oper.name]
                $ENDFOR[, ]
            $ENDFOR [and]
20      $ENDFOR []
```

The resulting output of the code generator
according to the above mentioned input file and guideline
file is as follows:

```
25      The module Entertainment contains:
        Interface Movie with the following operations:
        Play, Stop, Where
        and
30      Interface, Audio with the following operations:
```

The guideline file contains literals and
statements, wherein literals are simply copied to the
output file and statements are interpreted. Since the
35 literals are copied to the output file, the code
generator is independent of the generated code. The
statements that in these examples are interpreted are as
follows:

\$VAR [operation.name]
write the name attribute of the operation
component to the generated file

5 and

```
$FOR [module.interfaces,i]
    #include "$VAR [i.name].h"
$ENDFOR[]

iterate through all the interfaces of a module
10 and print out an "include" line with the interface names.
The iteration variable is automatically created and
removed after the for loop.
```

A further embodiment of the present invention relates to providing an emulator for development of
15 object-oriented software e.g. an object-oriented operating system. The behaviour of the software to be developed is simulated by the emulator on a known operating system like UNIX etc. The code generator according to the present invention translates the
20 developed object-oriented software code into program code that runs on UNIX. In the case of development of object-oriented operation systems the drawing tool is able to simulate the synchronous and a-synchronous message passing between the program objects and to local entry
25 mode instantiation of the active program objects. With the MSC drawing tool, the developed object-oriented software can be easily documented.

As an example of a specification file a MSC-text file is shown hereafter.

```
30 MSC [15] [15] FS "Opening a file"
    ROLE CLIENT p_client
    ROLE FS fs

    IN p_client

35    SEND p_entry fs OpenFile "fileId, cid"
```

```

        AT fs p_entry
            /* Check file existence and access
permissions */
5          DO FileUsageCreation "fileID -> UsageID"
            REPLY p_exit p_client p_entry GotUsage
"UsageID" p_continue "<contParams>"

        AT p_client p_exit
10       ENDMSC
```

MSC stands for Message Sequence Chart which is a drawing that shows how program objects interact with each other, i.e. which messages they pass to each other and in which
15 order. The MSC-text file renders the MSC-drawing of fig. 7. After the software programmer has tested the MSC and given his approval, the code generator translates the MSC-text, which is used as specification file, into the desired program code files.

As an example of a language description file a grammar rules definition file is shown hereafter.

```

MDL          grammar    $mscprogram $toSkip
toSkip       manyOf     $chartoSkip #null #null #null
chartoSkip   oneOf      ' ' '\t' '\n'
mscprogram   sequence   'MSC' xScale=?$int yScale=?$int project=#id
title=#string $body 'ENDMSC'
int          sequence   '[' value=#integer ']'
body         manyOf     $stmt #null #null #null
stmt         oneOf      $in $at $object $do $skip $send $reply $call $return
$comment
comment      sequence   text=#comment
in           sequence   'IN' objId=#id
at           sequence   'AT' objId=#id msgId=#id
object       sequence   'ROLE' xPos=?$int class=#id objId=#id
do           sequence   'DO' name=#id text=#string
skip         sequence   'SKIP' deltaY=?$int
send         sequence   'SEND' deltaX=?$int deltaY=?$int msgId=#id objId=#id
sendName=#id sendParams=#string
reply        sequence   'REPLY' deltaX=?$int deltaY=?$int msgId=#id objId=#id
sendId=#id replyName=#id replyParams=#string contName=#id contParams=#string
?alsoReplies
alsoReplies  manyOf     $also 'ALSO' #null 'ALSO'
also         sequence   deltaX=?$int deltaY=?$int msgId=#id objId=#id
sendId=#id contName=#id contParams=#string
call         sequence   'CALL' deltaX=?$int deltaY=?$int msgId=#id objId=#id
callName=#id callParams=#string
return       sequence   'RETURN' deltaX=?$int deltaY=?$int msgId=#id
objId=#id callId=#id replyName=#id replyParams=#string
# include statement are not used anymore
include      sequence   'INCLUDE' xPos=?$int file=#pathname name=#id 'WHERE'
$wClauses
wClauses     manyOf     $wClause '(' ')' ' ',''
wClause      oneOf      $oClause $cClause $mClause $lClause
oClause      sequence   'INSTANCE' from=#id '=' to=#id
cClause      sequence   'CLASS' from=#id '=' to=#id
mClause      sequence   'MESSAGE' from=#id '=' to=#id
lClause      sequence   'LABEL' from=#id '=' to=#id

```

As an example of a coding guidelines file a WALK coding file is shown hereafter.

```

* [*****]
*   script : MSC.tcl
*   This script converts an MSC description into a TCL program.
*   copyright : Sony Objective Composer (SOCOM)
*   author : andre
*   last update : 19/09/97
* [*****]
*   12/06/97 Adding CALL and RETURN
*   12/06/97 simplified version - Removing INCLUDE
*   19/09/97 usign IVS_SRC_ROOT environment variable
* [*****]
$*[-comment class-----]
$CLASS {comment}
$SCRIPT {toTCL}
    COMMENT "$VAR[me.text]"
$ENDSCRIPT
$ENDCLASS
$*[-object class-----]
$CLASS {object}
$SCRIPT {toTCL}
$   *[static object are translated into OBJECT, dynamic into NEW]
$   IF[IsStatic]
$       set o_$VAR[me.objId] [OBJECT "$VAR[me.objId]" "$VAR[me.class]"]
$   ELSE
$       set o_$VAR[me.objId] [NEW "$VAR[me.objId]" "$VAR[me.class]"
$   IF[me.has_xPos] $SET[me.xPos,p]$VAR[p.value]$ELSE 0$ENDIF
$   ]
$   ENDF
$ENDSCRIPT
$ENDCLASS
$*[-in class-----]
$CLASS {in}
$SCRIPT {toTCL}
$   SET[FALSE,IsStatic]
IN $[so_] $VAR[me.objId] "???"
$ENDSCRIPT
$ENDCLASS
$*[-at class-----]
$CLASS {at}
$SCRIPT {toTCL}
$   SET[FALSE,IsStatic]
AT $[m_] $VAR[me.msgId] "$VAR[me.msgId]"
$ENDSCRIPT
$ENDCLASS
$*[-skip class-----]
$CLASS {skip}
$SCRIPT {toTCL}
SKIP $IF[me.has_deltaY] $SET[me.deltaY,d]$VAR[d.value]$ELSE 1$ENDIF
$ENDSCRIPT
$ENDCLASS
$*[-do class-----]
$CLASS {do}
$SCRIPT {toTCL}
DO $VAR[me.name] "$VAR[me.text]"
$ENDSCRIPT
$ENDCLASS
$*[-send class-----]

```

```

$CLASS [send]
$SCRIPT [toTCL]
set m_$VAR[me.msgId] [SEND ${$_}$VAR[me.objId] "$VAR[me.sendName]"
"$VAR[me.sendParams]"
$IF[me.has_deltaX] $SET[me.deltaX,d]$VAR[d.value]$ELSE 0$ENDIF
$IF[me.has_deltaY] $SET[me.deltaY,d]$VAR[d.value]$ELSE 0$ENDIF
]
$ENDSCRIPT
$ENDCLASS
$*[-also class-----]
$CLASS [also]
$SCRIPT [toTCL]
set m_$VAR[me.msgId] [ALSO ${$_}$VAR[me.objId] ${$_}$VAR[me.sendId]
"$VAR[me.contName]" "$VAR[me.contParams]"
$IF[me.has_deltaX] $SET[me.deltaX,d]$VAR[d.value]$ELSE 0$ENDIF
$IF[me.has_deltaY] $SET[me.deltaY,d]$VAR[d.value]$ELSE 0$ENDIF
]
$ENDSCRIPT
$ENDCLASS
$*[-reply class-----]
$CLASS [reply]
$SCRIPT [toTCL]
set m_$VAR[me.msgId] [REPLY ${$_}$VAR[me.objId] ${$_}$VAR[me.sendId]
"$VAR[me.replyName]" "$VAR[me.replyParams]"
"$VAR[me.contName]" "$VAR[me.contParams]"
$IF[me.has_deltaX] $SET[me.deltaX,d]$VAR[d.value]$ELSE 1$ENDIF
$IF[me.has_deltaY] $SET[me.deltaY,d]$VAR[d.value]$ELSE 1$ENDIF
]
$IF[me.has_AlsoReplies]
$ FOR[me.has_AlsoReplies,also]
$ ONDO[also,toTCL]
$ CR
$ ENDFOR[]
$ENDIF
$ENDSCRIPT
$ENDCLASS
$*[-call class-----]
$CLASS [call]
$SCRIPT [toTCL]
set m_$VAR[me.msgId] [CALL ${$_}$VAR[me.objId] "$VAR[me.callName]"
"$VAR[me.callParams]"
$IF[me.has_deltaX] $SET[me.deltaX,d]$VAR[d.value]$ELSE 0$ENDIF
$IF[me.has_deltaY] $SET[me.deltaY,d]$VAR[d.value]$ELSE 0$ENDIF
]$CR
AT ${$_}$VAR[me.msgId] "$VAR[me.msgId]"
$ENDSCRIPT
$ENDCLASS
$*[-return class-----]
$CLASS [return]
$SCRIPT [toTCL]
set m_$VAR[me.msgId] [RETURN ${$_}$VAR[me.objId] ${$_}$VAR[me.callId]
"$VAR[me.replyName]" "$VAR[me.replyParams]"
$IF[me.has_deltaX] $SET[me.deltaX,d]$VAR[d.value]$ELSE 0$ENDIF
$IF[me.has_deltaY] $SET[me.deltaY,d]$VAR[d.value]$ELSE 0$ENDIF
]$CR
BACK ${$_}$VAR[me.msgId] "$VAR[me.msgId]"
$ENDSCRIPT
$ENDCLASS

```



```

$*[-main program-----]
$GETENV[IVS_SRC_ROOT,tclFile]
$APPENDSTRING["/languages/msc/msc.tcl",tclFile]
$INSERTVAR[tclFile]$CR
$CR
Init$CR
SCALE
$IF[top.has_xScale] $SET[top.xScale,s]$VAR[s.value]$ELSE 100$ENDIF
$IF[top.has_yScale] $SET[top.yScale,s]$VAR[s.value]$ELSE 20$ENDIF
$CR
TITLE "$VAR[top.project]" "$VAR[top.title]" "$ASCTIME "$CR
$ SET[TRUE,IsStatic]
$ FOR[top.body,stmt]
$ ONDO[stmt,toTCL]
$ CR
$ENDFOR[]
Exit

```

As an example of a program code file the following TCL file is shown hereafter.

```

proc Init () {
    global argv psfile verbose origin
    set psfile ""
    set origin ""
    set verbose 0
    set version [info tclversion]
    for (set c 0) ($c < [llength $argv]) (incr c) {
        set arg [lindex $argv $c]
        set type [string range $arg 0 1]
        if ( $type == "-p" ) {
            if ( $version == "7.5" ) {
                set psfile [string range $arg 2 [string length $arg]]
            }
        }
        if ( $type == "-o" ) {
            set origin [string range $arg 2 [string length $arg]]
            if ( [string index $origin 0] != "/" ) {
                set path [pwd]
                append path "/"
                append path $origin
                set origin $path
            }
        }
        if ( $arg == "-notes" ) {
            set verbose 1
        }
    }
    global nof_notes notesT notesC
    set nof_notes 0
    global lbEntryCount
    set lbEntryCount 0
    global commentCount
    set commentCount 0
    global nof_objects
    set nof_objects 0
    global next_object

```

```

    set next_object 0
    global nof_messages
    set nof_messages 0
    global startY
    set startY 0

    global smallFont
    set smallFont "-adobe-times-bold-r-normal--12-120-75-75-p-67-iso8859-1"
    global largeFont
    set largeFont "-adobe-times-bold-r-normal--14-140-75-75-p-77-iso8859-1"
    listbox .lb
    -canvas .c -bg bisque -width 800 -height 800
    # image create photo .c.logo_image -file "ivs_logo.gif"
}

proc SCALE (scaleX scaleY) {
    global xgrid ygrid
    set xgrid $scaleX
    set ygrid $scaleY
    global currX currY

    set currX [expr $xgrid / 2]
    set currY [expr $ygrid * 5]
    global currObj objects
    set currObj -1
    for (set o 0) ($o < 10) { incr o 1 } {
        set objects($o) 0
    }
}

proc Exit () {
    global psfile verbose
    global lbEntryCount smallFont
    global nof_objects objects
    global currX currY xgrid ygrid
    global nof_notes notesT notesC
    if ($lbEntryCount != 0) {
        pack .lb -side bottom
        return
    }

    .c create line [expr $currX - 10] $currY [expr $currX + 10] $currY \
        -fill blue -width 3
    set maxY 0
    for (set o 0) ($o < 10) { incr o 1 } {
        if ($objects($o) > $maxY) { set maxY $objects($o) }
    }
    incr maxY $ygrid

    for (set o 0) ($o < 10) { incr o 1 } {
        if ($objects($o) > 0) {
            set x [expr [expr $o * $xgrid] + $xgrid]
            .c create line $x $objects($o) $x $maxY -fill gray
            .c create line [expr $x - 20] $maxY [expr $x + 20] $maxY -
width 2
        }
    }
    incr maxY $ygrid
    set endDrawY $maxY
    .c create line 0 $maxY 800 $maxY -fill gray -width 3
    if ( $verbose ) {
        for (set n 0) ($n < $nof_notes) {incr n} /

```

```

        set text $notesT($n)
        set t [.c create text [expr $xgrid / 4] $maxY -text $text -
font $smallFont -fill $notesC($n)]
        set coord [.c bbox $t]
        set dy [expr [lindex $coord 3] - [lindex $coord 1]]
        .c move $t [expr [expr [lindex $coord 2] - [lindex $coord 0]]
/ 2] [expr $dy / 2]

        incr maxY $dy

        if ( [expr $maxY % 800] > [expr 800 - $ygrid] ) {
            incr maxY $ygrid
        }
        incr maxY [expr $ygrid / 4]
    }
}
if ( $maxY > 800 ) {

    set pageTop 800
    set pageNb 1
    set pageCount [expr 1 + [expr [expr $maxY - 1] / 800 ]]
    while ( $pageNb <= $pageCount ) {
        set t "page "
        append t $pageNb
        append t " of "
        append t $pageCount
        drawText 700 $pageTop $t $smallFont red bisque 0 -1
        .c create line 0 $pageTop 800 $pageTop -fill red -width 1
        incr pageTop 800
        incr pageNb
    }
    set maxY [expr $pageCount * 800]
    .c configure -scrollregion [list 0 0 800 $maxY]
    .c configure -yscrollcommand ".scrolly set"

    # scrollbar .scrollx -command ".c xview" -orient horizontal
    scrollbar .scrolly -command ".c yview"
    pack .scrolly -side right -fill y
}

# pack .scrollx -side bottom -fill x
set text "none"
pack .c -side top
# pack .lb -side bottom
if ( $psfile != "" ) {
    # generate a postscript file
    update
    incr maxY $ygrid
    set pageTop 0
    set pageCount 0
    while ( $pageTop < $maxY ) {
        set file $psfile
        append file $pageCount
        .c postscript -height 800 -width 800 -y $pageTop -file
$file -colormode gray
        incr pageTop 800
        incr pageCount 1
    }
}

```

```

)
proc drawText (x y t f fc bc b w) {
    set t [.c create text $x $y -text $t -font $f -fill $fc]
    set coord [.c bbox $t]
    set dy [expr [expr [lindex $coord 3] - [lindex $coord 1]] /2]
    if ($w != 0) {
        .c move $t 0 [expr $w * $dy]
    }
    set coord [.c bbox $t]
    set left [expr [lindex $coord 0] - $b]
    set top [expr [lindex $coord 1] - $b]
    set right [expr [lindex $coord 2] + $b]
    set bottom [expr [lindex $coord 3] + $b]

    if ($b !=0) {
        .c create rectangle $left $top $right $bottom -fill $bc -outline $fc
        .c raise $t
    }

    return $t
}

proc drawOvalText (x y text f fc bc b w) {
    set t [.c create text $x $y -text $text -font $f -fill $fc]
    set coord [.c bbox $t]
    set dy [expr [expr [lindex $coord 3] - [lindex $coord 1]] /2]
    if ($w != 0) {
        .c move $t 0 [expr $w * $dy]
    }

    set coord [.c bbox $t]
    set left [expr [lindex $coord 0] - $b]
    set top [expr [lindex $coord 1] - $b]
    set right [expr [lindex $coord 2] + $b]
    set bottom [expr [lindex $coord 3] + $b]

    if ($b !=0) {
        set oval [.c create oval $left $top $right $bottom -fill $bc -outline
$fc]
        .c raise $t
    }

    return $t
}

proc BindText (x y text fc b) {
    global largeFont

    set bindText [.c create text $x $y -text $text -font $largeFont -fill $fc]
    set coord [.c bbox $bindText]
    set left [lindex $coord 0]
    set top [lindex $coord 1]
    set right [lindex $coord 2]
    set bottom [lindex $coord 3]
    set width 800
    set height 800
    #move text if it exceeds canvas borders
    if ($left < 0) {
        .c move $bindText [expr 0 - $left] 0
        set left 0
    }

```

```

    }
    if ($right > $width) {
        .c move $bindText [expr $width - $right] 0
        set right $width
    }
    if ($top < 0) {
        .c move $bindText 0 [expr 0 - $top]
        set top 0
    }
    if ($bottom > $height) {
        .c move $bindText 0 [expr $height - $bottom]
        set bottom $height
    }
    return $bindText
}

proc BindMsgPress (class msg params x y fc) {
    global bindText bindRect

    set text $msg
    append text "("
    append text $params
    append text ")"

    set b 5
    set bindText [BindText $x $y $text $fc $b]
    set coord [.c bbox $bindText]
    set left [expr [lindex $coord 0] - $b]
    set top [expr [lindex $coord 1] - $b]
    set right [expr [lindex $coord 2] + $b]
    set bottom [expr [lindex $coord 3] + $b]

    if ($b != 0) {
        set bindRect [.c create rectangle $left $top $right $bottom -fill
lightgray ]
        .c raise $bindText
    }
}

proc BindMSCPress (msc comment x y fc) {
    global bindText bindRect

    set text $msc
    append text $comment

    set b 5
    set bindText [BindText $x $y $text $fc $b]
    set coord [.c bbox $bindText]
    set left [expr [lindex $coord 0] - $b]
    set top [expr [lindex $coord 1] - $b]
    set right [expr [lindex $coord 2] + $b]
    set bottom [expr [lindex $coord 3] + $b]

    if ($b != 0) {
        set bindRect [.c create rectangle $left $top $right $bottom -fill
lightgray ]
        .c raise $bindText
    }
}

proc BindDoPress ( name comment x y fc) {
    global bindText bindRect largeFont

```

```

set text $name
append text " : "
append text $comment

set b 5
set bindText [BindText $x $y $text $fc $b]
set coord [.c bbox $bindText]
set left [expr [lindex $coord 0] - $b]
set top [expr [lindex $coord 1] - $b]
set right [expr [lindex $coord 2] + $b]
set bottom [expr [lindex $coord 3] + $b]

if ($b !=0) {
    set bindRect [.c create oval $left $top $right $bottom -fill lightgray]
    .c raise $bindRect
}

}

proc BindRelease () {
    global bindText bindRect

    .c delete $bindText
    .c delete $bindRect
}

proc drawObject (x y nm cl) {
    global class objects nof_objects next_object
    global smallFont xgrid ygrid
    set xcenter [expr [expr $x + 1] * $xgrid]

    drawText $xcenter $y $cl $smallFont red bisque 0 -2
    drawText $xcenter $y $nm $smallFont blue lightgray 2 0
    set objects($x) $y
    set class($x) $cl
    if ( $x == $next_object ) {
        incr next_object
    }
    incr nof_objects
}

proc addMessage (fromX toX toY toObj fromY) {
    global nof_messages messages currX

    set msg_index $nof_messages
    set messages($msg_index,0) $fromX
    set messages($msg_index,1) $toX
    if ($currX < $toX) {
        set messages($msg_index,2) 20
    } else {
        set messages($msg_index,2) -20
    }
    set messages($msg_index,3) $toY
    set messages($msg_index,4) $toObj
    set messages($msg_index,5) $fromY

```

```

        incr nof_messages
        return $msg_index
    }
    proc ADDNOTE (text color) {
        global nof_notes notesT notesC

        set notesT($nof_notes) ""
        append notesT($nof_notes) $text
        set notesC($nof_notes) $color
        incr nof_notes
    }
    proc TITLE (nm comment date) {
        global xgrid ygrid
        global largeFont smallFont origin
        set bot [expr $ygrid * 2]
        set right 800

        drawText 100 $ygrid $nm $largeFont black black 0 0
        drawText 400 [expr $ygrid / 2] $comment $largeFont black black 0 0
        drawText 400 [expr [expr $ygrid * 3] / 2] $origin $smallFont indianred
        indianred 0 0
        drawText 700 $ygrid $date $smallFont black black 0 0
        .c create line 0 $bot $right $bot -fill gray -width 5
        set tx 200
        .c create line $tx 0 $tx $bot -fill gray -width 3
        set tx 600
        .c create line $tx 0 $tx $bot -fill gray -width 3
    }
    proc OBJECT (nm cl) {
        global xgrid ygrid next_object
        set index $next_object
        drawObject $index [expr 4 * $ygrid] $nm $cl
        return $index
    }
    proc drawMSC (x y nm cl) {
        global class objects nof_objects next_object smallFont
        global xgrid ygrid xMSC yMSC MSCText

        set xcenter [expr [expr $x + 1] * $xgrid]
        set y [expr $y + $ygrid]
        set xMSC $xcenter
        set yMSC $y
        set MSCText [drawText $xcenter $y $nm $smallFont black lightgray 2 -1]
        .c bind $MSCText <Any-ButtonPress> "BindMSCPress \"$nm\" \"$cl\" $xMSC
$yMSC black"
        .c bind $MSCText <Any-ButtonRelease> "BindRelease "

        set objects($x) $y
        set class($x) $nm
        if { $x == $next_object } {
            incr next_object
        }
        incr nof_objects
    }

```

```

)
proc BEGIN_MSC (nm cl x) {
    global xgrid ygrid next_object currY
    if {$x == 0} {
        set index $next_object
    } else {
        set index $x
    }
    set last [string last "/" $nm ]
    if {$last != -1} {
        incr last
        set len [string length $nm]
        set nm [string range $nm $last $len ]
    }
    drawMSC $index $currY $nm $cl

    return $index
}
proc END_MSC ( ) {
    global xMSC yMSC xgrid ygrid currY MSCText

    set left [expr $xMSC - [expr $xgrid / 2] ]
    set right [expr $xMSC + [expr $xgrid / 2] ]
    set top $yMSC
    set bottom $currY
    set border [.c create rectangle $left $top $right $bottom -outline black
-width 6]
    .c create rectangle $left $top $right $bottom -outline gray -width 5
    .c raise $MSCText $border
}
proc NEW (nm cl x) {
    global xgrid ygrid currX currY next_object
    if {$x == 0} {
        set x $next_object
    }
    drawObject $x $currY $nm $cl
    SKIP 1
    set toX [expr [expr $x + 1] * $xgrid]
    .c create line $currX $currY $toX $currY -arrow last
    set objects($x) $currY
    return $x
}
proc SEND (obj name params delta reserve) {
    global currX currY ygrid messages nof_messages startY
    global class objects smallFont xgrid ygrid

    SKIP 1

    set toX [expr [expr $obj + 1] * $xgrid]
    set toY $currY
    set X $toX

    if {$currY <= $objects($obj)} {
        set toY $objects($obj)
        if {$delta == 0} {
            set delta 1
        }
    }
}

```



```

    )
    if ($delta != 0) {
        incr toY [expr $reserve * $ygrid]
    }
    set msg [addMessage $currX $toX $toY $obj $currY]

    if ($delta == 0) {
        .c create line $currX $currY $toX $currY -fill blue -arrow
last -width 2
    ) else {
        set X [expr $toX - [expr $delta * $messages($msg,2) ] ]
        .c create line $currX $currY $X $currY -fill blue -width 2
        .c create line $X $currY $X $toY -fill blue -width 2
        .c create line $toX $toY $X $toY -fill blue -arrow first -
width 2
    }
    set textX [expr [expr $currX + $X] / 2]
    set t [drawText $textX $currY $name $smallFont blue blue 0 -1]
    .c bind $t <Any-ButtonPress> "BindMsgPress $class($obj) \"$name\"
\"$params\" $textX $currY blue"

    .c bind $t <Any-ButtonRelease> "BindRelease "

    set note "Send: "
    append note $name
    append note "("
    append note $params
    append note ")"
    ADDNOTE $note blue

    return $msg
}

proc CALL (obj name params delta reserve) {
    global currX currY ygrid messages nof_messages startY
    global class objects smallFont xgrid ygrid

    SKIP 1

    set toX [expr [expr $obj + 1] * $xgrid]
    set toY $currY
    set X $toX

    if ($currY <= $objects($obj)) {
        set toY $objects($obj)
        if ($delta == 0) {
            set delta 1
        }
    }

    if ($delta != 0) {
        incr toY [expr $reserve * $ygrid]
    }
    set msg [addMessage $currX $toX $toY $obj $currY]

    if ($delta == 0) {
        .c create line $currX $currY $toX $currY -fill blue -arrow
last -width 2
    ) else {
        set X [expr $toX - [expr $delta * $messages($msg,2) ] ]
        .c create line $currX $currY $X $currY -fill blue -width 2
        .c create line $X $currY $X $toY -fill blue -width 2
        .c create line $toX $toY $X $toY -fill blue -arrow first -

```

```

width 2
)
set textX [expr [expr $currX + $X] / 2]
set t [drawText $textX $currY $name $smallFont blue blue 0 -1]
.c bind $t <Any-ButtonPress> "BindMsgPress $class($obj) \"$name\"
\"$params\" $textX $currY blue"
.c bind $t <Any-ButtonRelease> "BindRelease "

set note "Call: "
append note $name
append note "("
append note $params
append note ")"
ADDNOTE $note blue

return $msg
}

proc atObject (msg name color w a) {
    global currX currY messages startY
    global objects currObj smallFont xgrid ygrid

    if ($currObj != -1) {
        .c create line [expr $currX - 10 ] $currY [expr $currX + 10]
$currY \
        -fill blue -width 3
    }
    set currX $messages($msg,1)
    set currY $messages($msg,3)
    set currObj $messages($msg,4)
    .c create line $currX $objects($currObj) $currX $currY -fill $color -
width $w -arrow $a
    drawText $currX $currY $name $smallFont $color black 0 -1
    set startY $currY
    if ($objects($currObj) != 0) {
        set objects($currObj) $currY
    }
}

proc AT (msg name) {
    atObject $msg $name gray 1 none
}
proc BACK (msg name) {
    atObject $msg $name blue 1 none
}

proc IN* (obj name) {
    global currX currY messages startY objects currObj smallFont xgrid ygrid

    if ($currObj == -1) {
        set currObj $obj
        set currX [expr [expr $obj + 1] * $xgrid]
        set startY [expr $currY + $ygrid]
        .c create line $currX $currY $currX $startY -fill blue -width
1 -arrow last
    }
}

```

```

        set currY $startY
    }
    if ($objects($currObj) != 0) {
        set objects($currObj) $currY
    }
}

proc DO (name text) {
    global currX currY smallFont startY objects currObj xgrid ygrid
    SKIP 1
    set t [drawOvalText $currX $currY $name $smallFont darkgreen lightgray 5 1]
    -set coord [.c bbox $t]
    incr currY [expr [lindex $coord 3] - [lindex $coord 1]]
    incr currY 5
    .c bind $t <Any-ButtonPress> "BindDoPress \"$name\" \"$text\" $currX
$currY darkgreen"
    .c bind $t <Any-ButtonRelease> "BindRelease "

    set startY $currY
    if ($objects($currObj) != 0) {
        set objects($currObj) $currY
    }
    set note "Do: "
    append note $name
    append note "("
    append note $text
    append note ")"
    ADDNOTE $note darkgreen
}

proc SKIP (delta) {
    global currX currY startY currObj objects xgrid ygrid
    incr currY [expr $ygrid * $delta]
    if ($currObj != -1) {
        .c create line $currX $startY $currX $currY -width 3 -fill blue
        if ($objects($currObj) != 0) {
            set objects($currObj) $currY
        }
    }
}

proc REPLY (obj msg reply replyPar cont contPar delta reserve) {
    global currX currY messages nof_messages
    global startY class objects currObj smallFont xgrid ygrid

    SKIP 1
    set t [drawText $currX $currY $reply $smallFont red gray 2 1]
    .c bind $t <Any-ButtonPress> "BindMsgPress $class($obj) \"$reply\"
\"$replyPar\" $currX $currY red"
    .c bind $t <Any-ButtonRelease> "BindRelease "
    set coord [.c bbox $t]
    incr currY [expr [lindex $coord 3] - [lindex $coord 1]]
    incr currY 2
    set startY $currY

```

```

        set text "Reply: "
        append text $reply
        append text "("
        append text $replyPar
        append text ")"
        ADDNOTE $text red

        return [ALSO $obj $msg $cont $contPar $delta $reserve 0]
    }

    proc RETURN (obj msg reply replyPar delta reserve) {
        global currX currY messages nof_messages
        global startY class objects currObj smallFont xgrid ygrid

        SKIP 1
        set t {drawText $currX $currY $reply $smallFont red gray 2 1}
        .c bind $t <Any-ButtonPress> "BindMsgPress $class($obj) \"$reply\" \"$replyPar\" $currX $currY red"

        .c bind $t <Any-ButtonRelease> "BindRelease "
        set coord [.c bbox $t]
        incr currY [expr [lindex $coord 3] - [lindex $coord 1]]
        incr currY 2
        set startY $currY

        set text "Return: "
        append text $reply
        append text "("
        append text $replyPar
        append text ")"
        ADDNOTE $text red

        set toX [expr [expr $obj + 1] * $xgrid]
        set X [expr $messages($msg,0) + [expr $delta * $messages($msg,2) ] ]
        .c create line $currX $currY $X $currY -fill blue -arrow last -width 2

        set msg_index [addMessage $currX $X $currY $obj $currY]
        return $msg_index
    }

    proc ALSO (obj msg cont contPar delta reserve skip) {
        global currX currY messages nof_messages
        global startY class objects currObj smallFont xgrid ygrid

        SKIP $skip
        set toX [expr [expr $obj + 1] * $xgrid]
        set X [expr $messages($msg,0) + [expr $delta * $messages($msg,2) ] ]
        .c create line $currX $currY $X $currY -fill red -arrow last -width 2

        if ($currY <= $objects($obj)) {
            set toY $objects($obj)
        } else {
            set toY $currY
        }

        if ($delta != 0) {
            incr toY [expr $reserve * $ygrid]
        }
    }

```

```

    )
    .c create oval [expr $X - 2] [expr $messages($msg,5) - 2] \
        [expr $X + 2] [expr $messages($msg,5) + 2] -fill purple
    .c create line $X $messages($msg,5) $X $toY -fill purple -width 2
    .c create line $toX $toY $X $toY -arrow first -fill purple -width 2

    set textY $toY
    set textX $X
    set t [drawText $textX $textY $cont $smallFont purple purple 0 1]
    .c bind $t <Any-ButtonPress> "BindMsgPress $class($obj) \"$cont\"
\"$contPar\" $textX $textY purple"
    - .c bind $t <Any-ButtonRelease> "BindRelease "

    set msg_index [addMessage $currX $toX $toY $obj $currY]
    if ($objects($currObj) != 0) {
        incr objects($currObj) $ygrid
    }
    set note "Cont: "
    append note $cont

    append note "("
    append note $contPar
    append note ")"
    ADDNOTE $note purple

    return $msg_index
}

proc COMMENT (text) {
    global currX currY smallFont commentCount
    set t [drawText [expr $currX - 10] $currY $commentCount $smallFont gold
gray 1 -1]

    SKIP 1
    set note "Note "
    append note $commentCount
    append note ": "
    append note $text
    ADDNOTE $note black
    incr commentCount
}

proc ERROR (text) {
    global lbEntryCount
    incr lbEntryCount
    .lb insert end $text
}

```

```

Init
SCALE 150 15
TITLE "FS" "Opening a file" "Wed Nov 12 15:32:42 1997 "
    set o_p_client [OBJECT "p_client" "CLIENT"]
    set o_fs [OBJECT "fs" "FS"]
IN $o_p_client "???"
set m_p_entry [SEND $o_fs "OpenFile" "fileId, cid" 0 0 ]
AT $m_p_entry "p_entry"
    COMMENT " check file existence anc access permissions "
DO FileUsageCreation "fileID-> UsageID"
set m_p_exit [REPLY $o_p_client $m_p_entry "GotUsage" "UsageID" "p_continue"
"<contParams>" 1 1 ]
AT $m_p_exit "p_exit"
Exit

```

CLAIMS

1. Method for generating code for a software program comprising:

- specifying one or more input files describing the functionality of the software program according to a prescribed input language;
- supplying first and second guidelines to code generator means wherein first and second guidelines describe the first and second rules respectively for conversion of said one or more input files;
- supplying the input files to code generator means, wherein the code generator means convert the input files according to the first guidelines into one or more first code files and according to the second guidelines into one or more second code files.

2. Method according to claim 1, wherein the first guidelines and second guidelines are provided in a first external guideline file and a second external guideline file respectively.

3. Method according to claim 1 or 2, wherein the prescribed input language is IDL.

4. Method according to claim 1, 2 or 3, wherein the code file is a source code file.

5. Method according to claim 1, 2, 3 or 4, wherein the code file is a documentation file describing the source code.

6. Method according to any one of claims 1 to 5, wherein the code file is a HTML file.

7. Method according to any one of claims 1 to 6, wherein the code file is a C++ file.

8. Method according to any one of claims 1 to 7, wherein the guideline file is a scriptfile.

9. Method according to claim 2, wherein the guideline file is a text file.

10. Method according to any one of claims 1 to 9, also comprising:

- supplying first and second language descriptors to interpretation means;

5 - supplying a specification file describing the functionality of the software program to the interpretation means;

wherein the interpretation means convert the specification file according to the first language
10 descriptor into a first input file and according to the second language descriptor into a second input file.

11. Method according to claim 10, wherein the first language descriptor and second language descriptor are provided in an external first language descriptor
15 file and an external second language descriptor file respectively.

12. Method according to any one of claims 1 to 11, wherein the first code file is a source code file and the second code file is a file describing this source
20 code.

13. Method for generating code for a software program comprising:

- supplying one or more specification files describing the functionality of the software program to
25 interpreter means ;

- supplying first and second specification language descriptors to interpreter means;

- converting by the interpretation means of the specification files according to the first language
30 descriptor into a first input to code generator means and according to the second language descriptor into a second input to code generator means;

- supplying first and second guidelines to code generator means wherein first and second guidelines
35 define the first and second rules respectively for conversion of the first and second input respectively;

- converting the first input according to the first guidelines into one or more first code files and

according to the second guidelines into one or more second code files

- converting the second input according to the first guidelines into one or more third code files and
5 according to the second guidelines into one or more fourth code files.

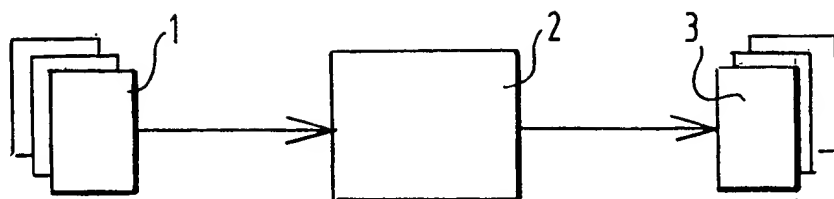
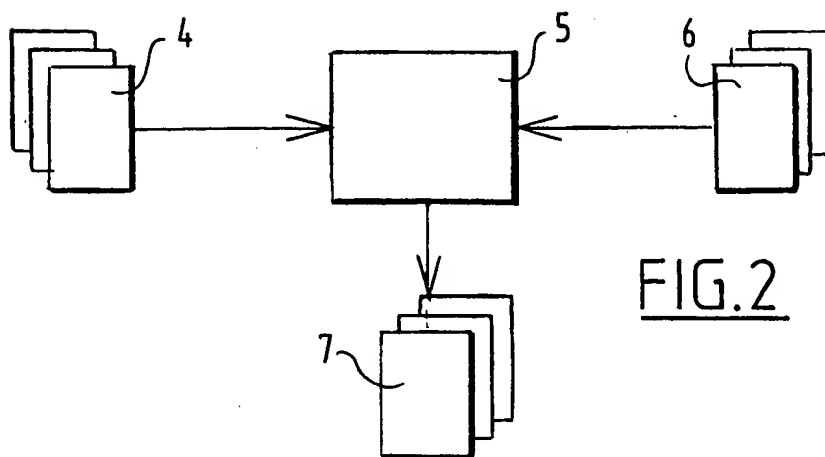
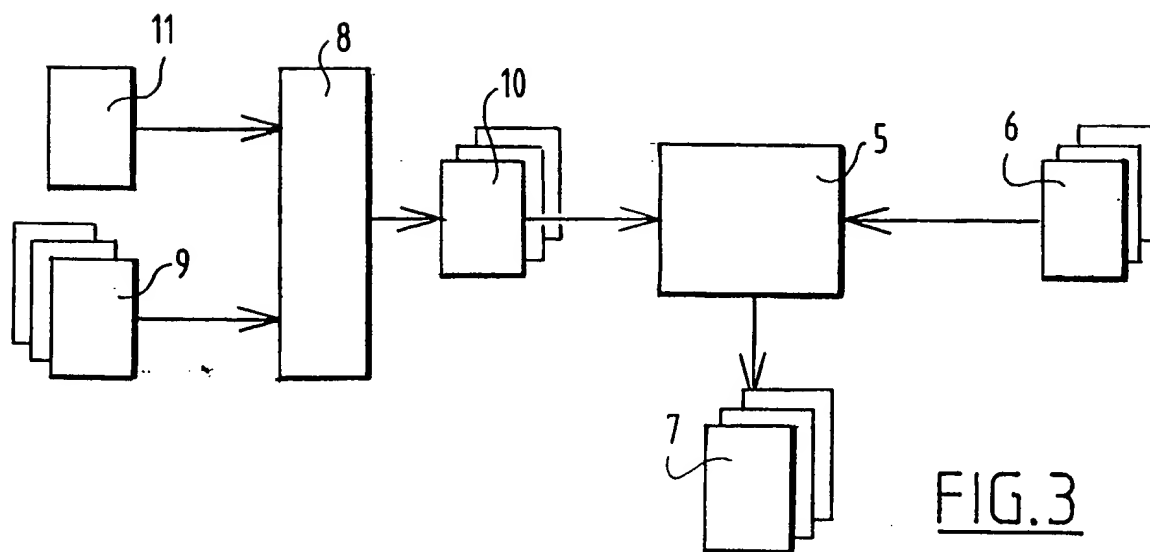
14. Method according to any of claims 1-13, wherein the specification file is a MSC-text file.

15. Method according to any of claims 1-14,
10 wherein the code file is a C++ file to be run under UNIX operating system.

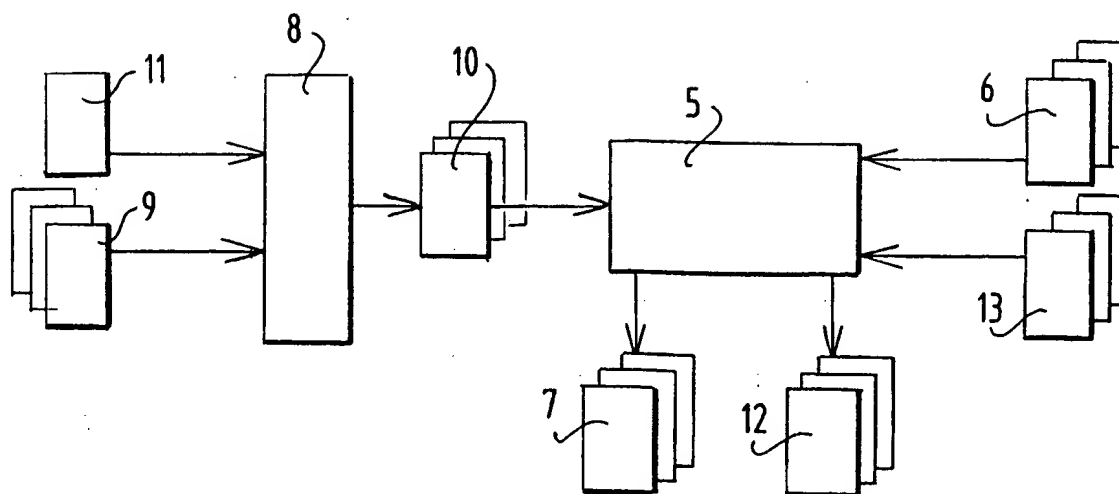
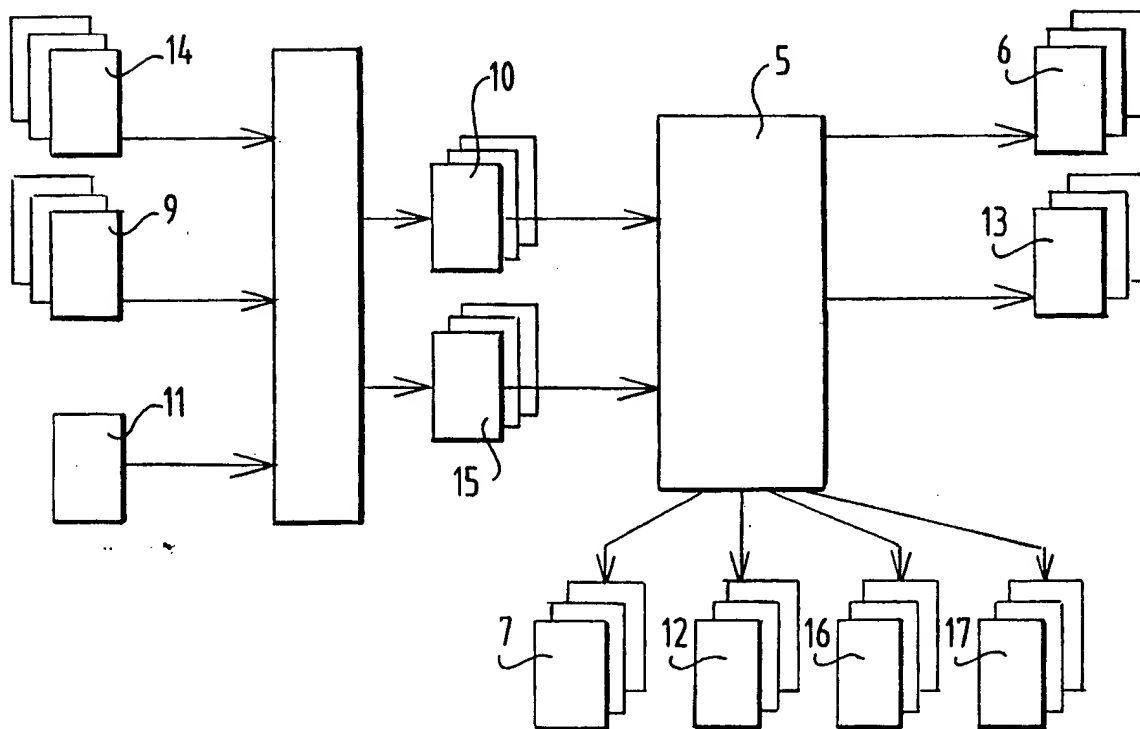
16. System for implementing the methods according to any one of claims 1 to 16.

17. Drawing tool for simulating new software on
15 a known operating system wherein the simulation is implemented by converting the new software into program code using the method of any of the preceding claims.

1/4

FIG. 1FIG. 2FIG. 3

2/4

FIG. 4FIG. 5

3/4

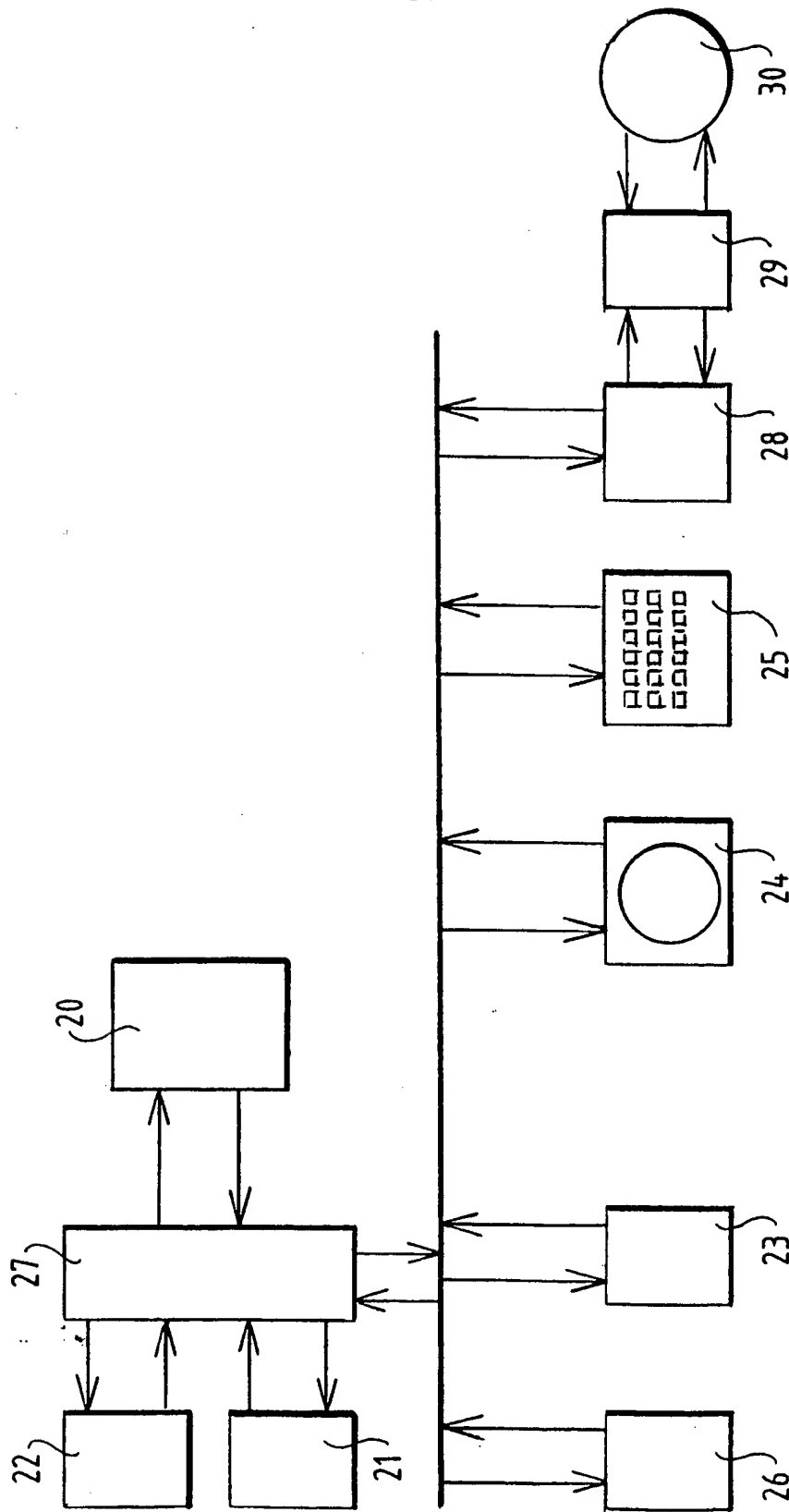


FIG. 6

4 / 4

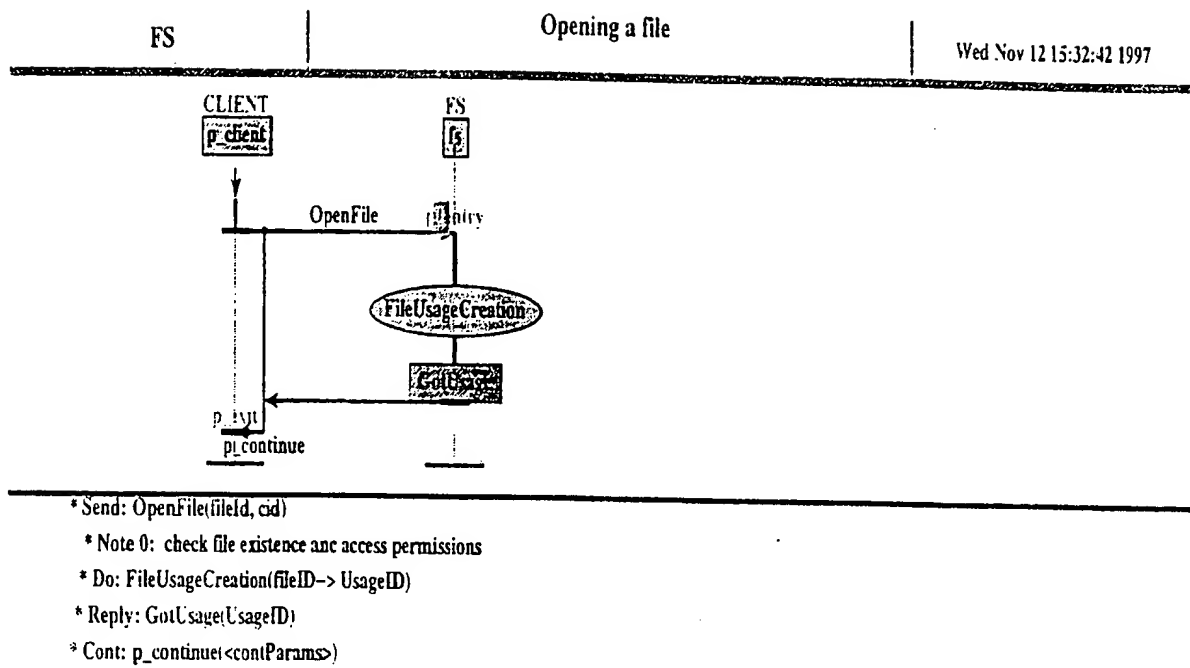


FIG. 7



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification ⁶ : G06F 9/44	A3	(11) International Publication Number: WO 98/24020 (43) International Publication Date: 4 June 1998 (04.06.98)
(21) International Application Number: PCT/EP97/06701 (22) International Filing Date: 26 November 1997 (26.11.97) (30) Priority Data: 96203335.3 27 November 1996 (27.11.96) EP <i>(34) Countries for which the regional or international application was filed:</i> NL et al. (71) Applicant (for all designated States except US): SONY EUROPA B.V. [NL/NL]; Schipholweg 275, NL-1171 PK Badhoevedorp (NL). (72) Inventors; and (75) Inventors/Applicants (for US only): HEUGHEBAERT, Andre [BE/BE]; Sony Objective Composer, Sint Stevens Woluwestraat 55, B-1130 Brussels (BE). DE CEULAER, Luc [BE/BE]; Sony Objective Composer, Sint Stevens Woluwestraat 55, B-1130 Brussels (BE). (74) Agent: LAND, Addick, Adrianus, Gosling; Arnold & Siedsma, Sweelinckplein 1, NL-2517 GK The Hague (NL).		(81) Designated States: AL, AU, BA, BB, BG, BR, CA, CN, CU, CZ, EE, GE, GH, HU, IL, IS, JP, KP, KR, LK, LR, LT, LV, MG, MK, MN, MX, NO, NZ, PL, RO, SG, SI, SK, SL, TR, TT, UA, US, UZ, VN, YU, ARIPO patent (GH, KE, LS, MW, SD, SZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG). Published <i>With international search report.</i> <i>Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.</i> (88) Date of publication of the international search report: 23 July 1998 (23.07.98)

(54) Title: METHOD AND SYSTEM FOR GENERATING SOFTWARE CODE**(57) Abstract**

Method and system for generating code for a software program comprising: specifying one or more input files describing the functionality of the software program according to a prescribed input language; supplying first and second guidelines to code generator means wherein first and second guidelines describe the first and second rules respectively for conversion of said one or more input files; supplying the input files to code generator means, wherein the code generator means convert the input files according to the first guidelines into one or more first code files and according to the second guidelines into one or more second code files.

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain	LS	Lesotho	SI	Slovenia
AM	Armenia	FI	Finland	LT	Lithuania	SK	Slovakia
AT	Austria	FR	France	LU	Luxembourg	SN	Senegal
AU	Australia	GA	Gabon	LV	Latvia	SZ	Swaziland
AZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo
BB	Barbados	GH	Ghana	MG	Madagascar	TJ	Tajikistan
BE	Belgium	GN	Guinea	MK	The former Yugoslav Republic of Macedonia	TM	Turkmenistan
BF	Burkina Faso	GR	Greece	ML	Mali	TR	Turkey
BG	Bulgaria	HU	Hungary	MN	Mongolia	TT	Trinidad and Tobago
BJ	Benin	IE	Ireland	MR	Mauritania	UA	Ukraine
BR	Brazil	IL	Israel	MW	Malawi	UG	Uganda
BY	Belarus	IS	Iceland	MX	Mexico	US	United States of America
CA	Canada	IT	Italy	NE	Niger	UZ	Uzbekistan
CF	Central African Republic	JP	Japan	NL	Netherlands	VN	Viet Nam
CG	Congo	KE	Kenya	NO	Norway	YU	Yugoslavia
CH	Switzerland	KG	Kyrgyzstan	NZ	New Zealand	ZW	Zimbabwe
CI	Côte d'Ivoire	KP	Democratic People's Republic of Korea	PL	Poland		
CM	Cameroon	KR	Republic of Korea	PT	Portugal		
CN	China	KZ	Kazakstan	RO	Romania		
CU	Cuba	LC	Saint Lucia	RU	Russian Federation		
CZ	Czech Republic	LI	Liechtenstein	SD	Sudan		
DE	Germany	LK	Sri Lanka	SE	Sweden		
DK	Denmark	LR	Liberia	SG	Singapore		
EE	Estonia						

INTERNATIONAL SEARCH REPORT

Internat Application No

PCT/EP 97/06701

A. CLASSIFICATION OF SUBJECT MATTER

IPC 6 G06F9/44

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC 6 G06F

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	SCHMIDT U ET AL: "Experiences with VDM in compiler construction" INFORMATIONSTECHNIK - IT, 1987, WEST GERMANY, vol. 29, no. 4, ISSN 0013-5720, pages 211-216, XP002063424	1-13, 15, 16
A	see page 211, right-hand column, line 1 - page 212, right-hand column, line 18 see page 213, right-hand column, line 44 - page 215, left-hand column, line 10; figures 1-3 --- -/--	14, 17

☒ Further documents are listed in the continuation of box C.☒ Patent family members are listed in annex.

* Special categories of cited documents :

"A" document defining the general state of the art which is not considered to be of particular relevance

"E" earlier document but published on or after the international filing date

"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)

"O" document referring to an oral disclosure, use, exhibition or other means

"P" document published prior to the international filing date but later than the priority date claimed

"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention

"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone

"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.

"&" document member of the same patent family

Date of the actual completion of the international search

18 May 1998

Date of mailing of the international search report

08/06/1998

Name and mailing address of the ISA

European Patent Office, P.B. 5818 Patentlaan 2
NL - 2280 HV Rijswijk
Tel. (+31-70) 340-2040, Tx. 31 651 epo nl,
Fax: (+31-70) 340-3016

Authorized officer

Fonderson, A

INTERNATIONAL SEARCH REPORT

International Application No

PCT/EP 97/06701

C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT

Category	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	A. AIMAR, A. KHODABANDEH, P. PALAZZI, B. ROUSSEAU: "A Configurable Code Generator for OO Methodologies" CERN TECHNICAL REPORT NO.: CERN-ECP-94-15, 10 October 1994, GENEVA, SWITZERLAND, pages 1-4, XP002063425	1-13, 15, 16
A	see abstract see page 2, right-hand column, last paragraph - page 4, right-hand column, last paragraph	14, 17
Y	EP 0 735 467 A (SUN MICROSYSTEMS INC) 2 October 1996 see the whole document	1-9, 11-13, 15, 16
Y	AUERBACH J S ET AL: "THE CONCERT SIGNATURE REPRESENTATION: IDL AS INTERMEDIATE LANGUAGE" ACM SIGPLAN NOTICES, vol. 29, no. 8, 1 August 1994, pages 1-12, XP000457334 see the whole document	1-9, 11-13, 15, 16
A	DOUG LEA AND JOS MARLOWE: "PSL: Protocols and Pragmatics for Open Systems (http://www.sunlabs.com/technical_reports/ 1995/smli_tr-95-36.pdf)" May 1995, SUN TECHNICAL REPORT NO. 95-36 , USA XP002065165 (Available on the Internet on May 7th 1998) see the whole document	1, 17
P, X	US 5 675 805 A (BOLDO ET AL) 7 October 1997 see abstract; figures 1, 3	1-3, 9-13
A	HUANG H ET AL: "A rule-based tool for reverse engineering from source code to graphical models" PROCEEDINGS. FOURTH INTERNATIONAL CONFERENCE ON SOFTWARE ENGINEERING AND KNOWLEDGE ENGINEERING (CAT. NO. 92TH0438-2), CAPRI, ITALY, 15-20 JUNE 1992, ISBN 0-8186-2830-8, 1992, LOS ALAMITOS, CA, USA, IEEE COMPUT. SOC. PRESS, USA, pages 178-185, XP002065164 see page 178, right-hand column, last paragraph - page 179, left-hand column, line 12 see page 180, left-hand column, last paragraph - right-hand column, line 9; figures 1, 2	1-3, 9-13

INTERNATIONAL SEARCH REPORT

Information on patent family members

International Application No

PCT/EP 97/06701

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
EP 0735467 A	02-10-1996	CA 2171570 A JP 8286926 A	30-09-1996 01-11-1996
US 5675805 A	07-10-1997	NONE	